



## **BENEFITS**

The Antistatic Film is a polyethylene product with an antistat additive.

It is is designed for use in applications where there is a need to minimise the generation of static electricity such as the packaging of non-critical passive electronic components.

The Antistatic Film does not create static electricity, it is "non-tribocharging", ensuring a safer way of transporting products that are destined for use in a static sensitive environment.

This material is available in clear, pink and white, and can be pre-printed in up to 8 colours.

Store in a dry area, temperature should be between 10-30°C. Not to be stored in direct sunlight. Tightly seal open packages immediately or completely use up the product.



Recycle Ready\*

- Air Relief Hole
  - Full
  - Perforated
  - Butterfly
- Easy Open Perforation
  - Vertical
  - Horizontal

- Hanger Hole
  - Standard euroslot
  - Triangular euroslot
  - Hanger hole

# TYPICAL APPLICATIONS







### **TECHNICAL SPECIFICATIONS**

Compliance	ISO 9001:2015; ISO 14001:2015; BRC
Flexographic printing	Yes
In-line printing	Yes
Trim seal	Yes
Bag thickness	50, 75 and 100 μm
System compatibility	Autobag; SidePouch
Surface resistivity	>1 x 105 <1 x 1011Ω





\*Degree of recyclability will vary depending on scope and availability of flexible film collection, sortation and recycling programs.

Sealed Air Telford Way, Kettering NN16 8UN, United Kingdom